Daily Update Report 5/31/2019 6:40

Tank	Previous Day Levels (Barrells - bbls)			Current Day Levels (Barrells - bbls)			80-34 Information					
	Total Product	Total Water	Total Volume	Total Product	Total Water	Total Volume	Discharge Rate (GPM)	Discharge Rate (bbls/day)	Estimated Days to Empty	Quantity Before Incident	Quantity Prior To Discharg	
		ITC - Nori	nal Wastewater Tanks									
50-2	189	50697	50886	50886	50697	50886						
60-1	9988	43746	53734	53711	43746	53734						
80-34	4388	43695	48083	48329	43888	48329	90	3086	15.66	10,423	56,234	
Totals	14,565	138,138	152,703	152926	138331	152949						
		lncide:	nt Related Material									
8-1	638	1692	2330	30	620	650						
35-12	0	35298	35298	35098	35298	35298						
80-18	46737	22603	69340	69374	22603	69374						
80-33	33238	19485	52723	55229	20893	55229						
100-1	9975	86477	96452	9954	86477	96431						
100-15	49743	50182	99925	53306	41741	100047						
100-28	39720	6108	45828	39831	6108	45939						
100-31	10339	89738	100077	10302	89776	100077						
100-35	851	98180	99031	99049	98180	99042						
Totals	191,241	409.763	601,004	372173	401696	602087						

TOTAL MATERIAL 836,141 TOTAL MATERIAL 837,470 NET DROP in W/W (bbls)
Including Barges 919,904 -1,329

2nd 80's Tank Farm Material Lined Up to tank: 100-35

**Barges Storing Incident Material** 

Barge Number	Material Contained	Current Location	Size (bbls)	Quantity (bbls)	Transfer / Activity	Current Quantity (bbls)	Original Load Date
K-28177	Non-Haz material	ITC #4			Being unloaded to ITC #8-1 on 5-22-19	8,300	
MSRC 570	Incident Related Material	ITC #8	57,000	49201	Lightered to Web 406 on 5-21-19	20,763	
K-301		ITC 5A Dock	30,000	21000		12,025	
K-29120		ITC 5A Dock	30,000	20605		20,605	04/18/19
Web 406	MSRC 570 Material	SWSY	25,000	0	Material transferred from MSRC	20,741	
						82,434	

Tank Current Status % Complete Deconstruction | Start of Deconstruction Deconstruction Complete Physical Status Of The Tank Cleaning Complete Deconstruction Order 80-1 No Change Tank erect, charred, damage to roof 80-2 Collapsed No Change 10 Tank erect, charred, but heavilty damaged 80-3 No Change 11 80-4 Tank erect, charred, damage to roof No Change 80-5 Collapsed No Change 12 No Change 80-6 Collapsed 13 80-7 Half of the tank standing, roof collapsed No Change 80-8 Collapsed No Change 80-9 Collapsed No Change 14 80-10 Erect, fixed roof in tact No Change 4 80-11 Erect, charred, and damage to roof No Change 5/31/2019 80-12 Partially Collapsed Deconstruction In Progress 0% Deconstruction Complete 100% 26-May-19 5/30/2019 5/31/2019 80-13 Erect, fixed roof in tact 80-14 Deconstruction Complete 100% 19-May-19 24-May-19 25-May-19 Collapsed 80-15 Deconstruction Complete 100% 17-May-19 18-May-19

Estimated Water Discharged Since Event

38,948 bbis

Incident Water Remaining in 80-34

6,863 bbis

Days Remaining Incident Water in 80-34

-5.16 Days

NOTE:

Wastewater Plant Up, Running, and Discharging Again Large rain amount on Thursday

Pending Plans and Approvals:
Request to treat 2nd 80's tank farm water through 80-34
Empty Foam Tote Disposal
Incident Material to Southwest Shipyard
Additional material to Delta - Which tanks?

Note: After deconstruction of tank walls, floor will be cleaned but remain in place for staging. Floors will be addressed when remediation begins.

## Waste Streams

			Trabac di catti.	<b>,</b>						
	Initial Quantity	Initial Units	Current Quantities	Prior Day	Disposition Facility	Disposal Method	Cumulative Disposal Quantity	Unit	Cumulative Disposal Quantity	Unit
iolid Waste - Roll Off	141	Boxes	54	0		Landfill	87	Boxes	2225	Cubic Yards
Solid Waste - Drums	406	# of drums	406	0						
Scrap Metal		Pounds		3	Cameron	Scrap Metal	26	Trucks	487360	Pounds
Empty Foam Totes	1485	#	1485	0			0			
Liquid Material								***************************************		
TOTAL	838,532	barrels	919,904					100000000000000000000000000000000000000		
Tanks Tanks	756,098	barrels	837,470	NA						
Frucks Frucks	0	gallons		0			69	trucks	317400	Gallons
Barges	82,434	barrels	82,434	0						
Pipeline	0	barrels		NA						